

The Tufts Center for the Study of Drug Development (Tufts CSDD) is an independent, academic, non-profit research center at the Tufts University School of Mediicine in Boston, Massachusetts. Our mission is to provide data-driven analysis and strategic insight to help drug developers, regulators, and policymakers improve the efficiency and productivity of pharmaceutical R&D.

Tufts Center for the Study of Drug Development

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COURSE OVERVIEW:

Tufts CSDD's Leadership for Drug Development Teams course is a four-day highly-interactive online course for industry professionals new to positions of leadership that provides industry-specific instruction on building leadership skills, improving cross-functional performance, and enhancing R&D productivity.

Our program connects scientists transitioning into leadership roles, individuals new to team management, and senior executives overseeing multiple teams, providing them with the opportunity to network and utilize real-world scenarios from various R&D leaders. This helps participants develop versatile skills for effectively leading diverse teams and fostering successful collaboration.

COURSE DATES & INSTRUCTION METHOD:

- June 11, 13, 20 & 21 | 11 am 3 pm EST
- Online Synchronous (Zoom)
- Course materials will be hosted in Canvas

LEARNING OBJECTIVES: WHAT WILL YOU GAIN?

- · Apply Decision-Making Models and New Planning Tools to Accelerate Drug Development
- Effectively Prepare for Conduct and Achieve Positive Senior Management Review Meetings
- Implement Effective Communication Frameworks to Create Innovative High-Performing Teams
- Integrate Functional Strategies and Issue Resolution Tools to Improve Productivity Across the Portfolio
- Motivate Team Members to Achieve Personal and Team Goals
- Optimize Outsourcing and Productivity of Remote or Distributed Teams
- Successfully Lead Multifunctional and Multi-Organizational Teams

WHY CHOOSE TUFTS CSDD?

Now in it's 21st year, this unique course draws on the real experience of front-line profesionals across the spectrum of R&D-from drug discovery and pre-clinical research to clinical development, regulatory affairs, CMC, and marketing. Our curriculum is continuously updated to address the rapidly changing challenges of life science R&D.

PRICING, REGISTRATION & ADDITIONAL INFORMATION

PRICING & REGISTRATION

Tuition

\$1495 USD Regular Registration..... \$1250 USD Tufts CSDD Sponsors \$1250 USD

*Includes Military and Veterans

Academic/Gov't*/Non-profit

Discounted group rates are available for groups of 3 or more. For more information, please contact Sarah. Wrobel@tufts.edu

Registration

Register online at csdd.tufts.edu/leadership, or contact us by email: csdd@tufts.edu.

Cancellation Policy

Full tuition will be refunded (minus a non-refundable \$250 USD registration fee) for cancellations received before October 9, 2023. After October 9, 2023, participants will be eligible for a fifty percent refund. No refunds wil be issued for cancellations received after October 16, 2023. If the course is postponed due to events beyond the control of Tufts CSDD, tuition will be applied to the rescheduled events. Tufts CSDD reserves the righ to alter the venue if necessary and is not responsible for any airfaire, hotel, or other costs incurred by registrants if the course is cancelled or postponed.

HEAR FROM PREVIOUS PARTICIPANTS

"I really appreciate that it was drug-development focused. The examples were so close to our real lives that it made them easy to implement. The course was perfectly suited to my professional development goals: to develop the skills I need for integrated work in a matrix organization"

Clinical Research Physician, AstraZeneca

"I found this course to be a great basic training for experts looking to expand their leadership skils for clinical development programs in pharmaceutical and biotech companies. The content is relevant to core leaders with several years of experience in leading clinical programs in the industry, who want to maximize productivity in leading cross-functional subteams or core program leader teams in pharmaceuticals where program teams and line functions form a complex matrix structure."

Global Program Leader, Takeda Oncology

"I was able to immediately make improvements after taking this course...Once others started seeing the way I interacted, I noticed that they mirrored the behavior. It's made a different in the team."

Program Manager, Sanofi